

Multiple Screening of Flexible Coaxial Cables,
by L. Krugl. UNCLASSIFIED

GERMAN, per, Telefunkens Z, Vol XXX, No 117,
1957, pp 207-214.

RAE Tr 715

Sci - Electronics
Sep 58

71,906

Taking Bearings on the Russian Earth Satellites
With the New Telefunken Short-Wave Visual Direc-
tion Finder. UNCLASSIFIED

GERMAN, per, Tele-funken-Zeitung, No 118, Dec
1957, pp 280-282.

Navy Tr 1914/CMI 374

Sci - Electronics, Space Research
Dec 58

78.040

The Telefunken Short-Wave Visual Direction Finder
by G. Schreiber.

Germany, Apr., Telefunken Zeitung, Vol. XXXI, No. 169
1930, pp. 10-17.

DC TR-805

Sol. - Engineering
Jan. 61.

136,400

Improved Bearing Indication With the Twin-
Channel Visual Direction Finder, by K. Baur, 7 pp.

GERMAN, per, Telefunken-Zeitung, Vol XXXI,
No 120, 1950, pp 97-99.

NRCC C-3287

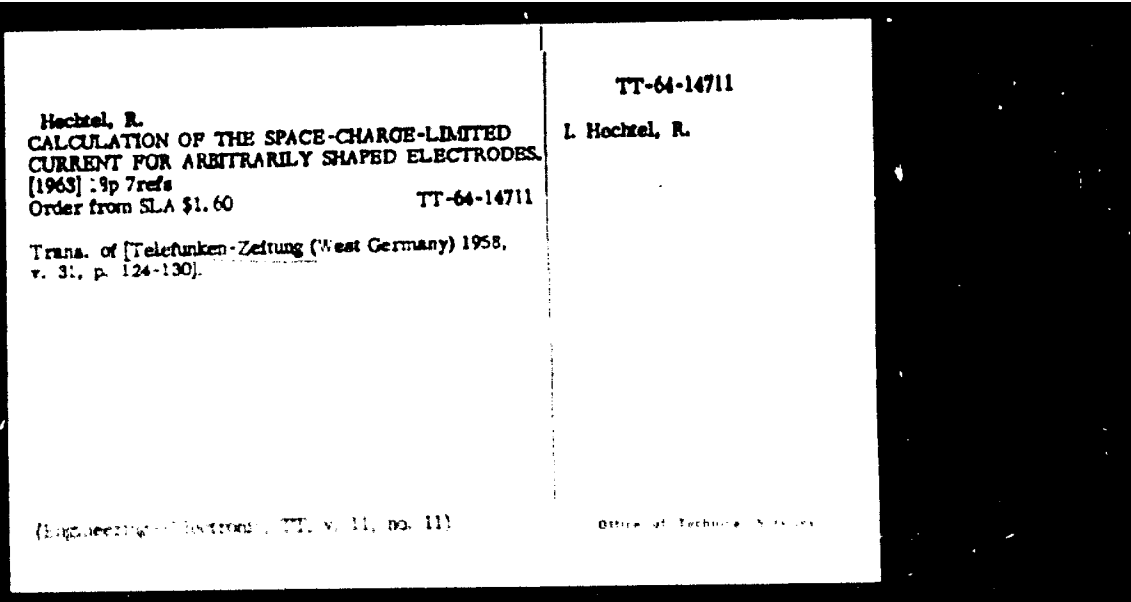
Sc 1

Apr 61

OTS, Vol III, No 12

163,224
7

Börner, M. FLEXURAL VIBRATIONS IN MECHANICAL FILTERS. [1961] 22p. 20 refs. Order from SLA \$2.60	62-10282 I. Börner, M. 62-10282	
Trans. of Telefunken-Zeitung (West Germany) 1958. v. 31, no. 120, p. 115-123.		
DESCRIPTORS: *Vibration, Vibration mechanisms, Noise, Sound, *Acoustic filters, Electromechanical con- verters, Resonance, Rods, Mathematical analysis.		
(Mechanics, TT, v. 7, no. 9)	Office of Technical Services	



Improved Bearing Indication With the TwinChannel
Visual Direction Finder, by K. Baur.

GERMAN, per, Telefunken Zeitung, Vol XXXI, No 120,
1958, pp 513-519.

NRCC -77- 867

Sci - Engineering
Jan 61

136,441

(2551-D)

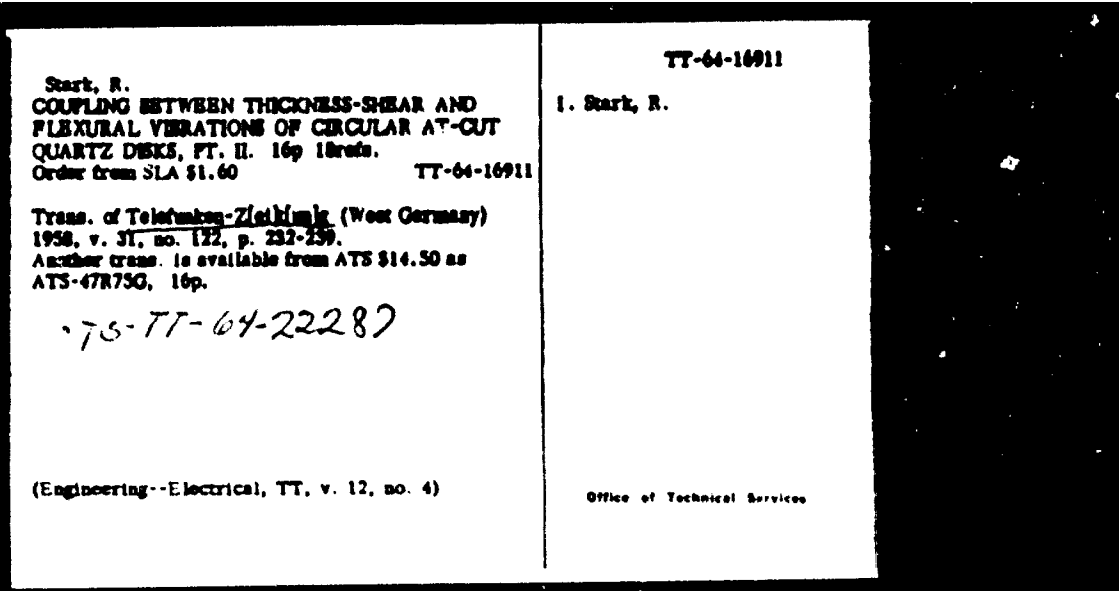
Ferromagnetic Transmitter Antenna for Emergencies at Sea, by K. Baur, G. Eitem, 38 pp.

GERMAN, per, Telefunker-Zeitung, Vol XXXI, No 121,
Berlin, Sept 1958, pp 150-161.

JW&B L-1625-D

Sci - Biol; Geophys, soil science
Apr 59

86,747



The Measurement of Large Parabolic Reflectors in the
Microwave Range with Radio-Astronomic Means,
by P. G. Mezger, 22 pp.
GERMAN, per, Telefunken-Zeitung, No 124, June 1959,
pp 99-108.
NAVY/NIC-3324

7TC 6.9-1.2557-09F

Oct 72

B-532-N

().

Eigenschaften und Anwendungen von Vlachentransistoren
als Schalter, by Meyer,

GERMAN, per, Telefunken-Zeitung, Vol XXXIII, No 123,
Jun 1960, pp 85-98.

*JPRS for Army Rocket and Guided Missile Agency

Remote Control Equipment for Unattended
Telecommunication Stations, by E. Baranowski,
26 pp.

GERMAN, per, Telefunkenz Zeitung, Vol XXXIII,
No 128, Jun 1960, pp 109-119.

URASIA Tr 1220

Sci - Electron

168, 310

Sep 61

The Deflector as Part of a Directional Antenna
System, by H. D. Kohns, 24 pp.

GERMAN, per, Telefunkaen Zeitung, Vol XXXIII,
No 126, Jun 1960, pp 120-131.

URASIA Tr 1221

Sci - Electron

168, 312

Sep 61

Explaining the Properties of Microwave Ferrites
by Means of Forced Precession of Gyros, 19 pp.

GERMAN, per, Telefunken Zeitung, Vol XXXIII,
No 128, Jun 1960, pp 132-140. 9672564

URSSIA Tr 1222

Sci - Electron

168, 311

Sep 61

Receiving and Tracing Bearings in Sea Water on
Electromagnetic Waves, 22 pp.

GERMAN, per, Telefonkomm Zeitung, Vol XXXIII,
No 126, Jun 1960, pg 1A1-190. 9672-563

USASIA Tr 1223

Sci - Electron

168, 313

Sep 61

Explosion Protected Radio Devices, 3 pp.

GERMAN, per, Telefunkn Zeitung, Vol XXXIII,
No 128, Jun 1960, p 151. 9672 562

UNASIA Tr 1224

Sci - Electron

168, 306

Sep 61

Revolving Acock Direction Finder PGT 467 and 589,
by H. Kinne, H. Rattet, 8 pp.

GERMAN, per, Telephonie-Faxitung, Vol XXXIV, No 133,
Sep 1961, pp 215-220.

ACSI I-3186
ID 224396

Sci - Electron
Sep 63

375, 318
RAE Ju 1042

<p>Schienemann, R. NUMBER OF POSSIBLE LINKS IN A 7 Gc DIRECTIONAL SYSTEM [1962] 24p. 5 refs. Order from SLA \$2.00</p> <p>Trans. of Telefunken-Zeitung (West Germany) 1961, v. 34, no. 133, p. 221-231.</p> <p>DESCRIPTORS: *Direction finding, *Radio equipment, Antennas, Interference, Frequency, Frequency modulation, Oscillation.</p> <p>(Engineering: Electronic, IT, v. 8, no. 9)</p>	<p>62-18095 I. Schienemann, R. <i>22-4-7-3-97</i> <i>77-22-4-7-3-95</i> <i>16 Eng pag</i> <i>(9690436)</i></p> <p>Office of Technical Services</p>
---	--

The High-Frequency Mass Spectrometer, by
H. Schutze.
GERMAN, per. Telefunken-Zeitung, Vol XXXIV,
No 133, 1961, pp 257-262.
NASA TT F-5712

Sci - Electron
May 64
U.S. GOVERNMENT ONLY

258,660

The Magnetic Properties of thin Nickel -
Iron Cobalt Evaporated Films, by J.
Eckardt, 26pp.
GERMAN, per, Telefunken Zeitung, Vol 36,
No 3/4, 1963, pp 119-126,
CFSTI TT-64-18597.

322,636

Sci - Physics
Apr 67

Mechanical Single-Sideband Filters, by M. Borner.
GERMAN, per, Telefunken Zeitung, Vol 36, No 5,
1963, pp 60-272
AWA

Sci -
Jul 67 335,010

Reproducing Climatic Environmental Conditions
in the Laboratory, by E. Roter.
GERMAN, per, Telefunken-Zeitung, No 1, 1964,
pp 5-13
NZDLA.

Sci -
Jul 67 334,520

The Carrying Oscillator as Carrier
Regenerator in the Pal Color TV Receiver,
by G. Mahler.
GERMAN, per, Telefunken-Zeitung, Vol 37,
1964, pp 136-139.
NTC-70-13068-09C

Feb 72

Figures and Photographs, 22 pp.

SPANISH, per, Telagoniografo de Tiro -
Figuras y Fotografias, Incl A-43-60.

ACSI II-8385-8
ID 2161155

WB - Spain

MIL

170,428

11 Oct 61

Firing Plotter, 22 pp.

SPANISH, per, Telagoniografo de Tiro - Texto,
Incl A-43-60

ACSI H-8385-A
ID 2161155

WG - Spain

MIL

11 Oct 61

1704429

19643
23 June 1969

Angry Face on Departure.
DUTCH, np, De Telegraaf, 31 Jan 1950.

Agrarian Reforms Law Should be Changed, 5 pp.
GOVERNMENT USE ONLY
SPANISH, np, El Telegrafo, 19 Aug 1964, pp 1, 17.
JPRS GUO: 458

LA-Ecuador
Pol
Jan 65

270,998

A New Type of Telephone Pay Station For Local
and Toll Operation, by N. Ouwehand, 15 p.

EIND, per, Telegraaf en Telefoon, 1953, 1
Vol. 11X, pp 18-28.

SLA 59-17700

Sci

May 60

Vol 3, No 4

118,173

Computation of the Number of Junction Lines
and Equipment Units Required in an Automatic
Telephones Switchboard, by F. Calvanese,
33 pp.

ITALIAN, per, Telegрафi e Telefoni, Vol V, No
6, Nov-Dec 1924, pp ~~316-324~~
316-324.

SLA Tr 57-2044

Sci - Elec Engr

Jul 58

67, 873

The Telegraphic Preparation of Telephonic Communications and the Efficient Utilization of the Interurban Circuits, by Boudinot, 8 pp.

ITALIAN, ^{ref} Telegrafi e Telefoni, Apr 1926.

SLA 57-1395

Scientific -

63,379

Improvement of the Operation of Simultaneous
Systems, by F. Ambrosius, 13 pp.

GERMAN, per, Telegraphen u. Fernsprech-Technik,
Apr 1914.

20

SLA Tr 57-581

Sci - Electronics
Sep 57

52,817

The Capacity of Pupin Loaded Lines as Compared
With the Ordinary Telephone Lines, 11 pp.

GERMAN, per, Telegraphen u. Fernsprech-Tech.,
No 24, Mar 20, 1915.

1563
SLA 57-~~388~~

Scientific -

63,388

A Scale for Leakage Measurements, by H. W. Birnbaum, 6 pp.

GERMAN, per, Telegraphen u Fernsprech-Tech, Vol IX, Aug 1920, pp 93-95.

SLA Tr 57-2020⁹

Sci - Elec Engr

Jul 58

67, 890

Rare Gas Tubes in a Pole-Changing and Call
Current Circuit, by G. Hagen, 6 pp.

GERMAN, per, Telegraphie u Fernmagnet Technik,
Vol IV, Apr 1902, no 38, 39.

SEA 55-152

Set

Aug 59

94, 047

On the Calculation of the Magnetic Induction From
Alternating Current Circuits With Ground Return,
by F. Breisig, 12 pp.

GERMAN, per, Telegraphen u Fernsprechtech, No 4,
1925.

SLA Tr 57-1468

Sci - Electricity

54, 512

Oct 57

The Input Resistance of Four Terminal Networks
With Low Attenuation, by R. Feldtheller, 21 pp.

GERMAN, per, Telegraphen u Fernsprech-Technik, Vol
XIV, No 7, 1925, pp 189.

SIA 57-2092.

Sei
Jul 58

68,088

Recent Development of Local and Long Distance Cables,
by R. Feist, 5 pp.

GERMAN, per, Telegraphen u. Fernsprech-Technik, Vol.
XIV, No 8, Aug 1925, pp 205-210.

CIA 57-2094

Sci
Jul 58

68,085

Calculation of Disturbances Due to Feedback Coupling
in the Lines Equipped with 22 Type Repeaters, by
R. Feldtkeller, 48 pp.

GERMAN, R per, Telegraphen u Fernsprech-Tech, Vol XIV,
No 10, Oct 1925.

SLA Tr 57-2625

Sci

Aug 58

68,694

Recent Tests With Loaded Telephone Submarine Cables,
by Feist, 13 pp.

~~GERMAN, per, Telegraphen u. Fernsprech-Technik, Vol
XV, No 1, 1926.~~

SLA Tr 57-2095

Sci
Jul 58

68,086

Switchboard for Broadcast Stations, by
Rud Piedler, 18 p.

GERMAN, per, Telegraphen und Fernsprech Technik,
1926, Vol XV, Jan pp 13-18.

SLA 60-10097

Sci
Apr 60
Vol III, No 2

111, 704

The Main Distributing Frame and the Cutting-
Over of Large Automatic Exchanges, by G. Aru-
holz, 21 pp.

GERMAN, per, Telegrafen u Fernsprech Technik,
Vol XVI, Sep 1926, pp 290-293.

SLA Tr 57-2072

Sci - Elec Engr

Jul 58

67,852

A Terminal Network for Homogeneous Lines, by R.
Feldthauer, 14 pp.

GERMAN, per, Telegraphen u. Fernsprach-Technik,
Vol XVI, No 4, Apr 1927, p 91.

SLA Tr 57-2093

Sci
Jul 58

68,090

The Measurement of Echo Attenuation, by R. Feldtkeller,
H. Jacoby, 38 pp.

GERMAN, per, Telegraphen u Fernsprech Tech, Vol III,
Mar 1928, pp 61-71.

SLA Tr 57-2175

Sci
Jul 58

68,089

The Capacity Balance in Telephone Cables Without
Using Phantom Connection, by K. Dohman and G. Fleuger,
13 pp.

GERMAN, per, Telegr u Fernsprach Tech., Vol XVII,
No 6, Jun 1928, p 178.

SLA 57-1481

Scientific -

63, 394

The Testboard for Long Distance Cable Lines, by W.
Gebhardt, P. Richter, 76 pp.

GERMANY, per, Telegraphie u. Fernmeldetechnik, Vol
XVII, N° 11, 1928,

SEA 58-154

See

Aug 59

94, 034

On Measurements With Slow Alternating Currents
and Their Application to the Location of Faults
in Submarine Cables, by E. Salinger, H. Kromer,
21 pp.

GERMAN, per, Telegraphen u. Fernsprech Tech, Vol
XVIII, 1929, pp 235-241.

SLA 57-2161

Scd
Jul 58

68,099

I. Telephony. A Cable Engineering. Trunk Cable Network, 1925 pp.

GERMAN, per, Telegraphen u Fernsprech-Technik, Vol XII,
No 1, Jan 1930, pp 1-7.

SLA Tr 57-2101

Sci
Jul 58

68,100

A New Submarine Telephone Cable to East Prussia,
by Feist, 49 pp.

GERMAN, per, Telegr u Fernsprech Tech, Vol XIX,
No 1, Jan 1930, pp 7-17.

SLA 57-1059

Sci - Electronics
Jan 58

57, 613

A Circuit for Multiple Long Distance Telephone
Conversations, by K. Dohman and H. Decker, 6 pp.

GERMAN, per, Telegraphen u. Fernsprach-Tech.
Vol XIX, No 1, Jan 1930, pp 26-28.

SLA 57-1421

SLA 57-1567

63,393

Scientific -

The Teletype and Its Application, by
M. Feuerhahn, 49 pp.

GERMAN, per, Telegraphen u Fernsprech-Tech,
Vol XIX, No 6, Jun 1930, pp 167-180.

SLA Tr 57-2432

Sci

Aug 58

68,617

Plastics and Laminated Plastics as New Structural Materials in Telephone Engineering, by K. Hesse, 10 pp.

GERMAN, per, Telegraphen-u Fernsprech-Tech, Vol XXI, pt 4, Jun 1930, pp 180-185.

SIA 57-3097

Sci

71, 332

Aug 58

The Characteristic Fields of Resistance Amplifier Tubes, by R. Foldtkeller, 36 pp.

GERMAN, per, Telegraphen u Fernsprech-Tech, Vol XII, No 9, 1930, pp 269-275.

SLA Tr 57-2172

Sci - Elec Engr

Jul 58

67,901

Ten Years of the Deutsche Fernkabel Gesellschaft, by
R. Beckmann, 5 pp.

GERMAN, per, Telegraphen u. Fernnach-Technik,
Vol XX, No 5, May 1931, pp 154-155.

SLA Tr 57-328

50,968

Sci - Electronics
Jul 57

On the Most Serviceable Dimensions of Loading Coil
Cores, by W. Deutschmann, 34 pp.

GERMAN, per, Telegraphen u Fernsprech, Vol XX, No 6,
Jun 1931, pp 171-180.

SLA Tr 57-2116

Sci -
Jul 58

68,059

The Standardization of International Telegraph
Codes, by M. Feuerhahn, 7 pp.

GERMAN, per, Telegraphen u. Fernsprach-Zeich, Vol
XXI, No 1, Jan 1932, pp 8-10.

SIA Tr 57-2206

Sci
Jul 58

68,093

The Field of Application of the Level Recorder in
Communication Engineering, by L. Fenyo, 86 pp.

GERMAN, per, Telegraphen u Fernsprech-Tech, Vol
XXXI, No 1, Jun 1933, pp 3413.

SLA Tr 57-2208

Sci
Jul 58

68,092

Development of the Picture Telegraph Net-
work in 9 1933-1934, by ~~W.M. Gosselius~~.
Pomaco, 3 pp.

GERMAN, per, Telegraphen u Fernsprech-Technik, Vol
XXII, No 4, pp 96, 99, Apr 1934.

SLA Tr 57-1391

Sci - Elec Engr

Jul 58

67,897

Multiplex Carrier Current Telegraphy (wt) communication From the Central Laboratory and the Telegraph Division of the Werner Works of Siemens and Halske Co., by A. Arzmaier and A. Ebert, 47 pp.

GERMAN, per, Teleg u Fernsprech Tech, Vol XXIII,
No 5, May 1934, p 107-117.

SLA 57-1486

Scientific - Engineering

69,368

Ramidifying the Air in Autocars, by R. Murrer, 52 pp.

GERMAN, per, Telegraphen u ^e Fernsprech-Technik,
Vol XXIII, No 7, Jul 1934, pp 165-170; No 8, Aug
1934, pp 191-198.

SLA 58-319

Sc1

Aug 59

93, 638

A New Telegraph Circuit, the Double-Current
Single-Current Circuit, by K. Epplein, 28 pp.

GERMAN, per, Telegraphen u Fernsprech Tech, Vol
XXIV, No 1, 1935, pp 5-19.

SI 57-3379

Sci
Apr 59

84,781

On Tests and Experiments with Telegraph
Circuits Superposed on Telephone Circuits,
by K. Hoack, W. Schullerer, 17p.
GERMANY, per, Telegrafen-Temselegraph-Funk- und
Fernmelde-technik, Vol 24, 1935, 39
316-9.
SIA TR-66-12585

332, 295

Sci
Jul 67

Meyer, H. F.
CARRIER-FREQUENCY TELEPHONY ON CABLE
CONDUCTORS. [1960] 13p. (20 figs. omitted) 10 refs.
Order from SLA mu\$2.40, ph\$3.30 61-10103

Trans. of [Telegraphen-, Perssprach-, Funk- und-
Perssprach-Technik] (Germany) 1936 [v. 25] Jan.
p. 1-8.

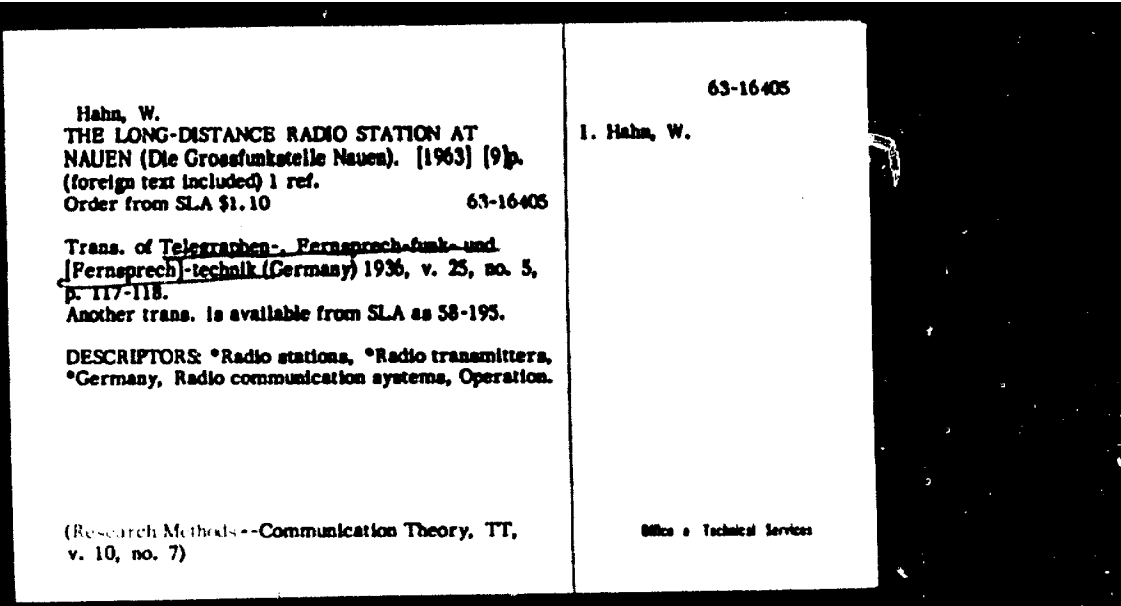
147,038

61-10103

1. Telephone lines--
Performance
2. Telephone cables--
Performance
1. Meyer, H. F.

Office of Technical Services

(Unannounced)



Third Harmonic Component in Amplifiers With
Negative Feedback, by R. Feldtkeller, 10 pp.

GERMAN, per, Telegraphen-Fernsprech-u-Funk-
Technik, Vol XIV, No 8, Aug 1936, pp 217-218.

SLA 57-2067

May 58

64,552

3

A Television Cable Repeater for 1.3 Megacycle
Carrier Frequency, by A. Agricola, 16 pp.

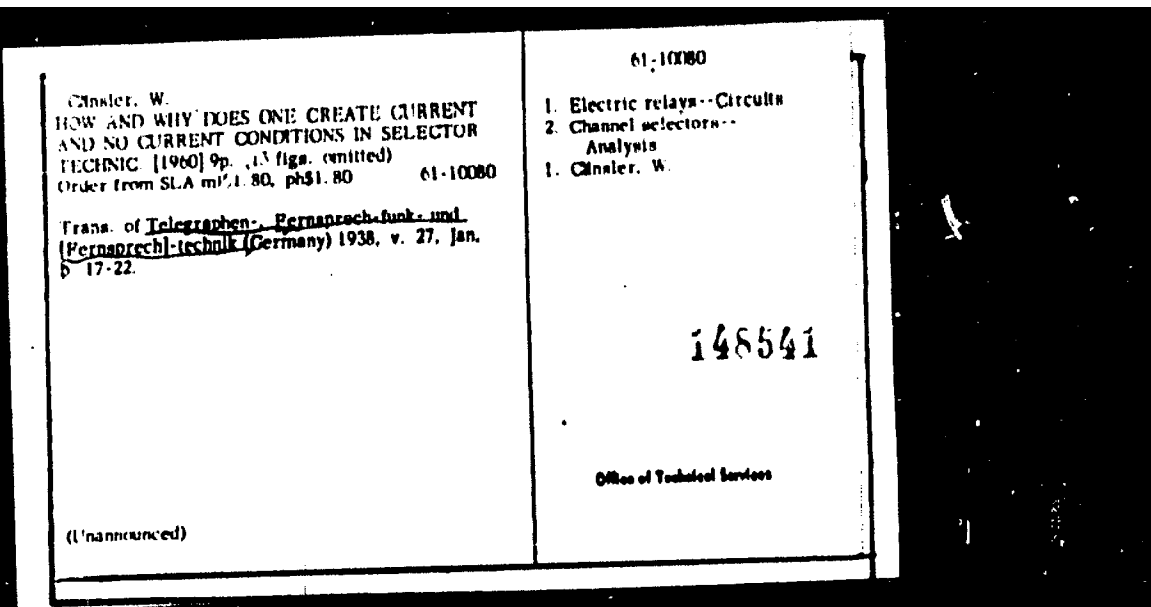
GERMAN, per, Telegraphen u Fernsprech Technik,
Dec 1937.

SLA Tr 57-592

Sci - Electronics

52, 8/6

Sep 57



Standardization of Synchronizing Signals for German
Television Broadcasting, by F. Banneitz, 3 pp.

GERMAN, per, Telegr u Fernsprech Tech, Vol XVII,
May 1938, p 157.

SLA 57-1352

Scientific -

63, 37!

Theoretical and Experimental Investigation of Non-linear Distortion of Carbon Microphones, by K. Braun, 55 pp.

GERMAN, per, ~~Telef Fernsprech Funk u Feruseh- Tech,~~
Vol XXVII, No 11, NOV 1958, pp 395-404.

SLA Tr 2186

Sci - Electronics

53,092

Sep 57

Methods and Arrangements for Storing in Television Reception, by M. Ardenne, 25 pp.

GERMANY, per, Telegraphen Fernnachrichten Funk- und
Fernseh-Technik, Vol XXVII, Nov 1938, pp 518-
524.

SIA Tr 57-582

Sci - Electronics
Sep 57

52, 819

Amplitude Filters and Their Application in
Telephone System, by W. Benz, 26 pp.

GERMAN, per, Telegraphen-, Fernsprech-, Fund- und
Fernseh-Technik, Vol XXVIII, No 2, Feb 1939,
pp 63-68.

SIA Tr 57-369

Sci - Electronics
Jul 57

50, 032

Modern Low Frequency Repeater Devices, by H. Dull,
37 pp.

GERMAN, per, Telegr Fernsprech-Punk u Fernsch Tech.
Vol XXVIII, No 8, Aug 1939, pp 295-310.

SLA Tr 57-950

58,209

Sci . Electronics
Jan '58

The Effect of Variations of the Wave(or Characteristic Impedance on the Transmission Properties of Wide Band Cable, by A. Grun, 42 p.

GERMAN, per, Telegraphen Fernsprech Tech, 1939, Vol XXVIII, No 12, pp 433-446.

SLA 59-15165

Sci
Feb 60
Vol 2, No 9

107,075

Old and New Telegraph Apparatus, by H. Wusteney.

18 pp.

GERMAN, per, Teleg. Fernsprech-funk und Fern-sprecht-technik, Vol 29, No 1, 1940, pp 9-16.

SLA TT-61-10031

Sci/Electronics

Jun 67

327,681

Telegraph Modulator; a Transmitting Keying
Circuit Without Contacts for Carrier Frequency
Telexraphy, by E. Bahr, J. Jungm, 30 pp.

GERMAN; por, Telegraphen-Fernsprech-Funk u
Fernseh-Technik, Vol XIX, No 2, Feb 1940,
pp 49-54.

SLA 57-1456

SLA 66-18749

Sci
May 58

63790

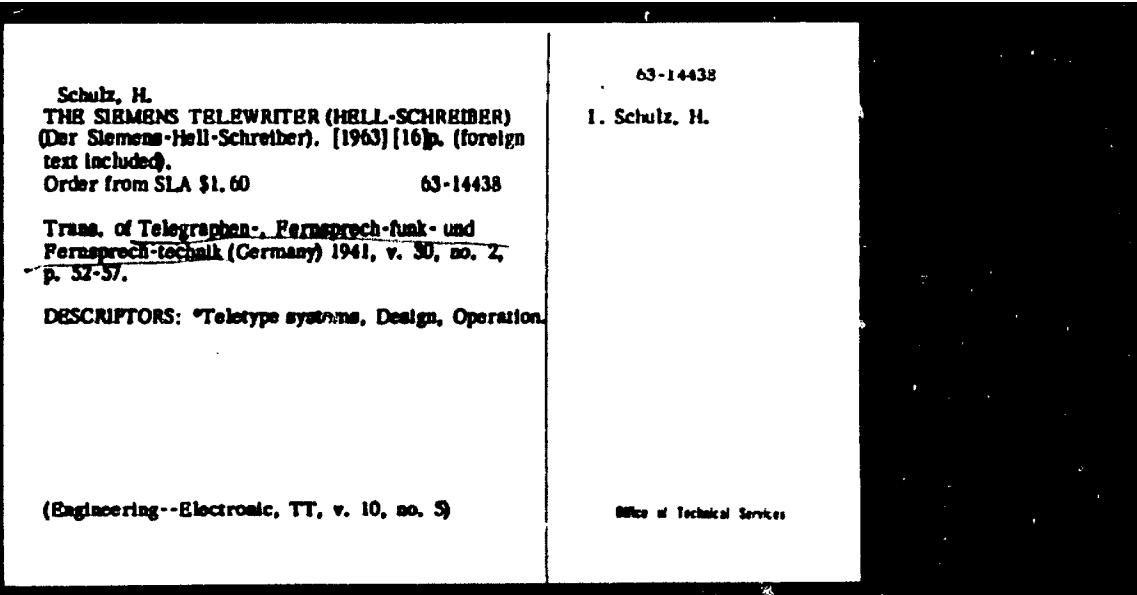
Party Lines of the German National Post Office, by
H. Spulbeck, 51 pp.

GERMAN, per, Telegr u Fernsprech Tech, Vol XXIX, No 9,
pp 258-270.

SIA 57-1454

Sci
May 58

63,785



Variable Sweep Frequencies in Oscillating Circuits,
by R. Feldtkeller, H. Wilde, 22 pp.

GERMAN, per, Telegraphen u Fernsprech-Technik,
Vol XXX, No 12, 1941, pp 347-352.

S LA Tr 57-1480

54,491

Sci - Physics

Oct 57

A New Telegraph Circuit, the Two-Directional and
Unidirectional Current Circuit, by K. Nypalein,
28 pp.

GERMAN, per, Telegraphen u Fernsprech Tech, Vol
XXIV, No 1, Jan 1953, pp 5-10.

SLA 57-2166

Sci
Jul 58

68,079

The Reference Equivalent and its Determination
by Means of the Net Loss Curve (Frequency Curve)
of a Transmission System, by K. Braun, 32 pp.

GERMAN, per, Telearr. -Geratebau-Funk u. Fernseh.
Tech, Vol XXVIII, No 8, Aug 1939, pp 311-318.

SLA 57-92~

Sci - Engineering
Jan 58

57,438

CALVANESE, F.

57-2044. Computation of the number of junction
lines and equipment units required in an automatic
telephone switchboard. Telegrafi e telefonî, 5
no. 6, p.316-324, Nov-Dec. 1924. (33p.)

On the Regenerative Amplifier, by Y. Watanabe,
19 pp.

GERMAN, per, Telegraphie u Telephonie, Vol.
XXXIII, No 3, 1928, p 77-83.

SLA 57-2517

Sci

Aug 58

69, 76.3

Progressive Stages in the International Telegraph Service,
8 pp.
~~SPANISH, per, Teleinformatico, No 10, 1962, pp 4-7.~~
(Call No DIA, Eng TR)

Army Map Service

LA - Paraguay
Econ
Feb 64

250,090

The Colonel Oviedo Telegraph - Telephone Central,
1 p.

SPANISH, per, Teleinformativo, No 10, 1962,
p 8. (Call No DIA, Eng Tr)

Army Map Service

LA - Paraguay.
Econ
Feb 64

Villarrica Automatic Central, 1 p.

SPANISH, per, Teleinformativo, No 10, 1962,
p 16. (Call No DIA, Eng Tr)

Army Map Service

LA - Paraguay

Econ
Feb 64

Automatic Central Number 2, 1 p.

SPANISH, per, Teleinformativo, No 10, 1962, p 18.
(Call No DIR, Eng Tr.)

Army Map Service

LA - Paraguay

Econ

Feb 64

Paraguay Telecommunications Institute, 2 pp.

SPANISH, per, Teleinformativo, No 30, 1962,
pp 36, 37. (Call No DIA, Eng Tr)

Army Map Service

LA - Paraguay
Econ
Feb 64

Telecommunications

CROATIAN, bk, Telekomunikacije, Vol 1, No 1, Sep 52

A. 1. 16. 8. 9.

(FDD 21239)

The New Telecommunications Building in Ljubljana,
by Engr Pavle Lavrensic, 23 pp.

CROATIAN, bimonthly, Telekomunikacije, Vol II,
No 3, Belgrade, Jul 1953, pp 1-11.

CIA/FDD/U-6349

Mbur - Yugoslavia
Econ - Telecommunications

18-291

Construction of the Beogradni Telephone
Line, UNCLASSIFIED

SERBIAN, per, Ekspres Telekomunikacije, No 3,
1954, p 37.

CIA Tr No 659/A

19,473

EEur - Yugoslavia
Economic - Construction

Nov 1954 CMS

New Automatic Telephone Exchange Opened in
Ljubljana, UNCLASSIFIED

SERBIAN, per, Telekomunikacije, No 3, 1954, p 39,
Belgrade,

SCIA Tr No 659/B

EEUR - Yugoslavia
Economic - telephone

Nov 1954 CIS

19,474

Phototransmission and Phototelegraphy, by Raka
Beraha, 2, (ID 203736-1).

SERBIAN, per, Telekomunikacije, 2, Belgrade,
1956.

*ACS, I, ~~SECRET~~ G-7660

Sci - Electronics
Nov '6 CTS

(NY-6450/11)

Automatske Telephone Exchange "Istok 58",
by Milos Ajancic, 32 pp.
CROATIA, per, Telekomunikacije, No 2, 1961,
pp 8-17.

ppm 10017

172, 096

FFUR - Yugoslavia

Econ

o o 6

(NY-6450/11)

Automatic Telephone Exchange With Coordinated
Selectors, ACK-K 120/16, by Djuro Kovacevic,
27 pp.

CROATIAN, per, Telekomunikacije, No 2, 1961,
pp 20-26.

JPRS 10117

172, 098'

Sarajevo - Yugoslavia

Recd

Oct 61

Text of Castro Television Interview.
SPANIHS, np, Telemundo Preguita, 20 Jan 1960.
JPRS CSO: 20227-b

Mar 68

NY-1883

Network of Wire Diffusion Receiver Equipment,
by Aleksander Witort, 9 pp.

POLISH, per, Tele-Radio, Vol II, No 1, Warsaw,
1 Jan 1957, pg 1-6.

US JPRS/NY-L-449

Kbur
Econ
Dec 58

79, 537

8-4207

(DC-1841)

Export Models of Polish-Produced Radio Receivers,
by Rajmund Laszczyński, 23 pp.

POLISH, no per, Tele-Radio, Vol II, No 6, Warsaw,
Jun 1957, pp 276-291.

US JPRS/DC-L-435

EUR - Poland

66, 842

Long-Range Plans for Wire Diffusion (Poland), by
A. Witort, 15 pp.

POLISH, per, Tele-Radio, Vol II, No 12, Warsaw,
Dec 1957, pp 549-559.

US JPRS/NY-1-450

Mur - Poland
Econ - Communications

75, 857

Towers for FM, TV and Radio Stations by,
Stanislaw Hernik, by Stanislaw Hernik, 5 pp.
POLISH, per, Tele-Radio, Vol III, No 3, 1958,
pp 127-133.

ABBI E-8820-A
ID 216444

Sci - Electronics

Aug 61

154,734